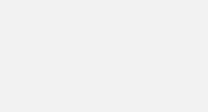


MV33G 4G LTE OBDII GNSS Tracker

MV33G is a plug & play 4G LTE OBDII vehicle tracker with compact size. With advanced 4G modules, it covers almost all global LTE frequency bands. It has multiple anti-theft alerts for vehicle security demands, it also supports the embedded microphone for remote listen-in.

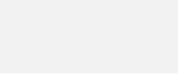


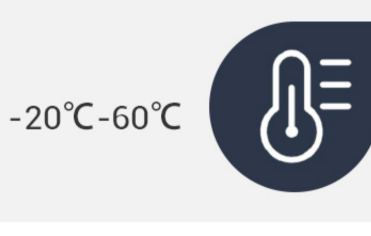
1.41oz(40g)





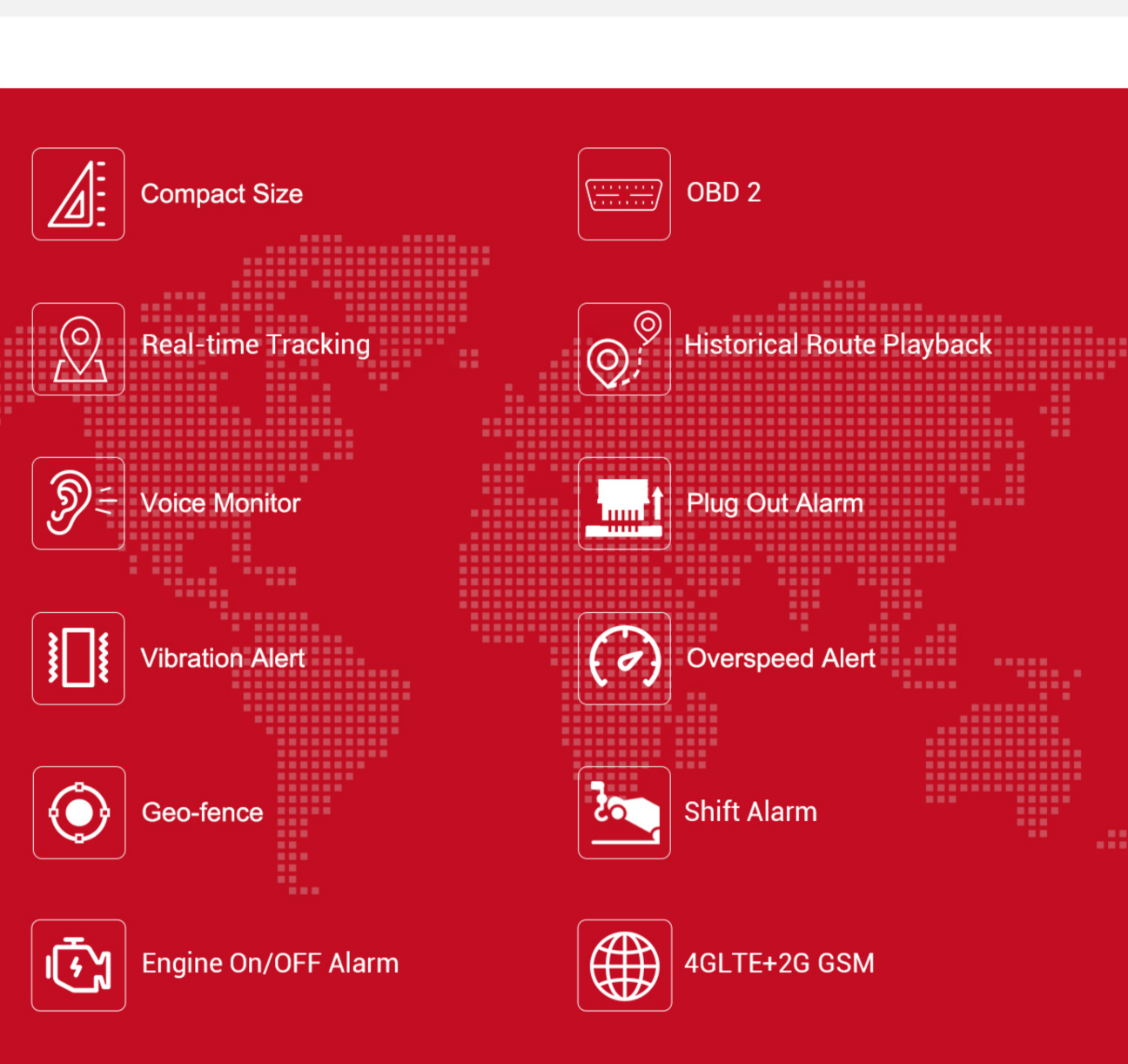
47mm(L)*46mm(w)*25mm(H)







Built-in80mAh LithiumBattery



REGION

Worldwide

4GLTECAT1:B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/ B19/B20/B25/B26/B28/B66/B34/B38/B39/B40/B41

CERTIFICATES

CE, RoHS

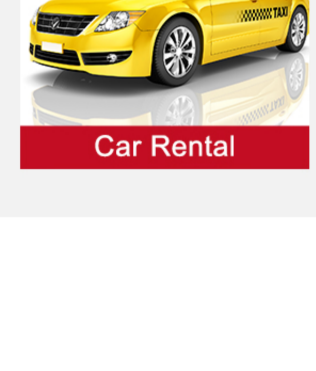
Applications

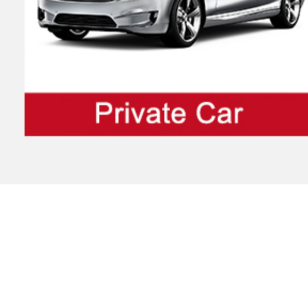
OPERATION BANDS

2GGSM/GPRS:850/900/1800/1900MHz

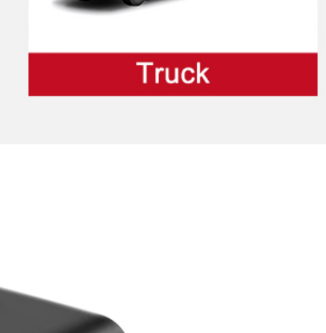
POSITION ACCURACY

GNSS Accuracy: <5 meters

















Micro SIM

Normal SIM

(4) Please contact us with SIM operator

if the device isn't online automatically.

left for SIM card monthly fee;

Device Information	Model	MV33G
	Weight	40g
	Dimensions	47mm(L)*46mm(w)*25mm(H)
	Battery	Built-in 80mAh Lithium Battery
Working Parameters	Working Voltage	9-90V DC
	Working Power	Working Power: around 0.72w
	Working Temperature	-20°C - 60°C
	Working Humidity	5%-95%RH
Celluar Specifications	SIM Card	Nano Size
	Celluar Antenna	Built-in
	Working Frequency	2G GSM/GPRS: 850/900/1800/1900MHz
		4G LTE CAT1: B1/B2/B3/B4/B5/B7/B8/B12/B13/B18/ B19/B20/B25/B26/B28/B66/B34/B38/B39/B40/B41
GNSS Specifications	GNSS	GPS+GLONASS+BDS+GALILEO+QZSS+SBA (WAAS,EGNOS,GAGAN,MSAS)
	Hot/warm/cold Start	<3s, <35s, <45s @ Open Sky
	GNSS Antenna	Built-in Ceramics GNSS Antenna
	Positioning Type	GNSS+LBS+AGPS
	Accurancy	GNSS Accuracy: <5M @ Open Sky
		LBS Accuracy: 100-2000m (Depend on density of base stations)
Main Features	4G+2G, Voice Monitor, Vibration Alarm, Movement Alarm, Geofence, Plug Out Alarm, Engine Start/Flameout Alarm, Battery Voltage Display etc.	